



## NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday, March 24, 2011** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://www.nsf.org/Certified/Pool/Listing.asp?Company=3R150&Standard=ASME1908&>

---

# ASME/ANSI Standard A112.19.8

## Suction Fittings for Use in Swimming Pools, Wading Pools, Spas, Hot Tubs and Whirlpool Bathtub Appliances

---

### Current Systems, Inc.

1645 Donlon Street  
Suite 104  
Ventura, CA 93003  
United States  
866-372-8886  
805-482-1091

[Visit this company's website](#)

**Facility :** Ventura, CA

Suction Fitting Model	Test Sump Model or Field Type	Orientation (Wall and/or Floor)	Design Flow Rate (GPM)
18" x 23" Suction Outlet Cover CSI 1823	[1] [2] [3] RF 125	Floor	160

[1] Certified to ASME A112.19.8a-2008 and NSF/ANSI Standard 50

[2] NSF Listed unit is white.

[3] This cover is approved for use over a field fabricated main drain sump that meets the requirements of figure 2 in the ASME A112.19.8a-2008 Standard for Suction Fittings, providing the sump is qualified by a Registered Design Professional and installed per the manufacturer's instructions.

20" x 44" Suction Outlet Cover[1] [2] [3]

CSI 2044	RF 127	Floor	2032
CSI 2044	RF 127	Wall	2032

[1] Certified to ASME A112.19.8a-2008 and NSF/ANSI Standard 50

[2] NSF Listed unit is white.

[3] This cover is approved for use over a field fabricated main drain sump that meets the requirements of figure 2 in the ASME A112.19.8a-2008 Standard for Suction Fittings, providing the sump is qualified by a Registered Design Professional and installed per the manufacturer's instructions.

#### Riverflow System[1] [2] [4]

RFS 200	RFS 125	Floor	2440
RFS 200	RFS 125	Wall	2440

[1] Certified to ASME A112.19.8a-2008 and NSF/ANSI Standard 50

[2] NSF Listed unit is white.

[4] Certified for use with Riverflow Axial Flow Pump CF104.

---

Number of matching Manufacturers is 1

Number of matching Products is 5

Processing time was 0 seconds

É [Search Listings](#) |

É [News Room](#) |

É [About NSF](#) |

É [Careers](#) |

É [NSF Mark](#) |

É [Client Log-In](#)

É [Privacy Policy](#) |

É [Site Map](#) |

É [Request Info](#) |

É [Contact Us](#) |

É [Copyright © 2004 NSF International.](#)